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	Approved For CONTRACT INSPECTION	Release 2 REPORT	2005/02/1	7.001A4RDP78B04770A0014Q0	Q20014-4				
	TO:			DATE					
	GOVERNA CHE A DMITATTEMPA MITONI								
	CONTRACT ADMINISTRATION BRANCH/PD/OL	ION & SETTLEMENT		2 February 1966 INSPECTION REPORT NO. (If final, so state)					
	Diamon/15/01		ESTIMATED COMPLETION DATE						
		_		Indefinite					
X1	NAME OF CONTRACTOR								
	TYPE OF COMMODITY OR SERVICE								
	Equipment and Studies	(Series	of Pro	jects under our contract)					
		V VES FUNDS				HE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED JNDS YES NO IF ANSWER IS "NO" ADVISE REC-			
	PER CENT OF WORK COMPLETED .	OMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON							
	PER CENT OF FUNDS EXPENDED -		•,	DITIONAL FUNDS INVOLVED.					
	DURING THE PERIOD? YY YES	NO (If	yes, give	OR OTHER END ITEM BEEN RECEIVED details on reverse side.)	FROM THE CO	NTRACTOR			
	HAS GOVERNMENT-OWNED PROPER (If yes, indicate items, quantit	TY BEEN DE y, and cos	LIVERED TO	O CONTRACTOR DURING THIS PERIOD? (se $side$ .)	YES	X No			
	INCENTIVES								
	IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE COST PERFORMANCE	YES	NO NO	NOTE: USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENT	IVE EVALUÁT	ION.			
	OVERALL PERFORMANCE OF CONTRACTOR								
	1. OUTSTANDING 2. EXCELLENT	3. A	BOVE AVERA		. UNSAT	ISFACTOR			
	IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON REVERSE SIDE.								
	Series of projects, described on reverse.  RECOMMENDED ACTION								
	X CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE					
	TERMINATE OTHER (Specify)								
	IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE FOLLOWING:								
	ITEM	REC'D	DOES NOT	ITEM	REC D	DOES NO			
- 1	PROTOTYPES			MANUALS .					
- 1	PRODUCTION AND/OR OTHER	-		FINAL REPORT  SPECIAL TOOLING					
	END ITEMS			OTHER GOVERNMENT PROPERTY		! 			
	DATE OF LAST CONTACT WITH CONTRACTOR					<del></del>			
ŀ	31 January signature of inspector			DIVISION					
×1									
ł	INSPECTOR'S EXTENSION		<u></u>	SIGNATURE OF APPROVER					
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## AMARRATI FOR HEATER 2005/02/17 : CIA-RDRZBB04770A00110002001474AL

- PAR 207 "Definitive Study of Contact Printers." Final Report due in February. Proceeding satisfactorily.
- PAR 202/224 "Briefing Print Enlarger." Breadboard and tests in final stage. Have waived the final report in order to construct the Prototype which has been authorized as PAR 243. This project is considered outstanding.
- PAR 211 "Microdensitometer Study of Effects of Processing." Final Report received on 1 November 1965. Evaluation completed on 31 January. Considered Unsatisfactory.
- PAR 212 "Color Acquisition System Review Study." Final Report was received 1 November. Evaluation completed 31 January. Considered Barely Adequate.
- PAR 213 "Color Reproduction Systems Review." Final Report was evaluated on 28 December 1965. Considered Below Average.
- PAR 216 "Laser Photographic Exposure." Evaluation of Final Report was completed on 29 October 1965. Considered Unsatisfactory.
- PAR 217 "Optimization of Lasers." Final Report was received on 1 Nov. 1965. Evaluation was completed on 18 January 1966. Considered Unsatisfactory.
- PAR 233 "Zoom Projection Lens." Work has just begun. Visited 31 January and 1 February 1966. Proceeding satisfactorily.
- PAR 242A "Color Demonstration Materials." Proceeding satisfactorily.
- PAR 243 "Briefing Print Enlarger Prototype." Commenced this project in January 1966. Great expectations!

## **COMMENTS:**

PAR 211, PAR 212, PAR 213, PAR 216 and PAR 217 all appear to be challenges not met by this particular division \_\_\_\_\_\_ They probably should not have been assigned to \_\_\_\_\_ as projects since so little has been given in return. Recommend we notify \_\_\_\_\_ of general poor quality of research and reporting, then close out these particular projects as "water under the bridge".

Note: PARs  $\underline{214}$  and  $\underline{215}$  were delivered and installed in NPIC in October/November 1965. They are still undergoing experimental operations although the PARs are completed.

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